

Application/Control No. 09/894,641	Applicant(s)/Patent under Reexamination ABBOTT ET AL.
Examiner	Art Unit
Tadesse Hailu	2173

				ISSUE	CL	.AS	SIF	ICAT	ION						
		ORIGINAL		INTERNATIONAL CLASSIFICATION											
	LASS	CI	LAIMED	NON-CLAIMED											
	0	G	09	G	5	/00	G	06	F	15	/173				
	. CROSS REFERENCES						F	17	/30	G	06	F	7	/00	
CLASS	SUBCLA	R BLOCK)	Ľ	06			700	Ľ		'	•	700			
715	744	738			G	06	F	17	/00	G	06	F	15	/18	
709	203	223							1				1		
706	10	45	61						1					1	
									1					1	
									1					1	
(Assistant Examiner) (Date) / Tades						Hailu	2/24	/06	Total Claims Allowed: 136						
1/2/2/2011					Exami			(Date)	O.G. Print Claim(s)					O.G. Print Fig	

	Claims renumbered in the same order as presented by applicant									□с	☐ CPA			□ T.D.			☐ R.1.47		
Final	Original		Final	Original		Final	Original		Finat	Original		Final	Original		Final	Original		Final	Original
	1			3		9	61		44	91		74	121		87	151		123	181
	2			32		70	62		45	92		75	122		88 89	152		124	182
	3			3 3			-63 -		46	93		76	123		89	153		128	183
	4						-64 -65		4/	94		77	124		90	154		129	184
	5 6			35 36			66		48	95 96		78	125		91	155		130	185
				37		12	67	-	50	96		79	126 127		92	156 157		131	186 187
	8			38		13	68	-	51	98		8D 81	128		94	158		132	188
	\$			39		14	69		52	99		82	129		95	159		134	189
	10			40		15	70	-	53	100		99	130		96	160		134	190
	111			4		16	71		54	101		1/2	131		97	161		136	191
	12			42		17	72		55	102		19	132		98	162		عديا	192
	13			43		18	73		56	103		20	133		101	163			193
	14			44		26	74		57	104		21	134		102	164			194
	15			45		27	75		58	105		22	135		103	165			195
	16			46		29	76		59	106		23	136		104	166			196
	17			47		30	77		60	107		24	137		105	167			197
	18			48		31	78		61	108		25	138		106	168			198
	19			49		32	79		62	109		114	139		107	169			199
	20 21			50		33	80		63	110		115	140		108	170			200
	21		1	51		34	81		64	111		125	141		109	171			201
<u></u>	22 23 24 25		2	52		35	82		65	112		126	142		110	172			202
	23		3	53		.36	83		66	113		127	143		Щ	173			203
ļ	24		-	-54		37	84		67	114		28	144		116	174			204
	25		4	55		38	85		68	115		100	145		117	175			205
	26 27			56		39	86		69	116		113	146		118	176			206
	27		_5_	57		40	87		70	117		83	147		119	177			207
	28 29 30		6	58		41	88		71	118		84	148		120	178			208
	29		7	59		42	89		72	119		85	149		121	179			209
	3D		8	60		43	90		73	120	<u>::</u> :::::::::	86	150		122	180			210